Hotpoint Service and Spares

Accessories Order Form to your Spares Centre. If the accessory or spare part you want is not FOR SERVICE: If you have a problem with your appliance ring your local Service Office. FOR SPARES and ACCESSORIES: To purchase spares and accessories send your on the form, contact your Spares Centre for prices and availability

Please address all correspondence to Hotpoint Spares Centre or Hotpoint Service Office as

applicable.

Service Offices and Spares Centres are open between 8.00am-5.00pm Monday to Friday, except on Public Holidays. 8.30am-12.30pm on Saturdays.

EAST • ESSEX:

Industrial Buildings, Beehive Lane, Cheimsford, CM2 9TE. POSt Codes MR & 16 Tet. (10245) 452433
Remainder of Essex Tet. (10245) 269331
celta Road, PE2 9JB. † jet. (101735) 64741 PETERBOROUGH: For Spares

Spares Administration Dept. Tel: (01733) 556520

LONDON HARROW:

Unit 10, Crysta! Way, Harrow, Middlesex, HA1 2HP. Tel: 0181-863 3636 Tel: 0181-863 4113 For Spares

MIDLANDS

BIRMINGHAM:
For Service

For Spares
NOTTINGHAM:
For Service
STOKE:

Westgate, Aldridge, W Midlands, WS9 8UX. Post Codes B Tel: (01922) 743374 All other Post Codes Tel: (01922) 743376

Ashing Street, NG2 3JB. Tel: 0115-986 2431/4322 For Spares Tel: 0115-986 0387 West Ave, Nelson Estate, Talke, ST7 1TN. Tel: (01782) 774511

8 Bede House, Tower Road, Glover Est, District 11, NE37 2SH. Tel: 0191-417 3500/419 3535

NORTH EAST

WASHINGTON:

WETHERBY:

For Service

Tel: (01937) 581261/581444 For Spares Tel: (01937) 581221 Sandbeck Lane, LS22 4TW

Mumford House, 26 Highgale, LA9 4SX. Tel. (01539) 724463 4446 Station Road, Heaton Mersey, Stockport, SK4 30T. Mandhester worth Tel. 10161-442 8677 Tel: 0161-432 0255

NORTH WEST

WENDAL:

MANCHESTER:

For Service

7 Bridle Way, Merseyside. Tel: 0151-525 2342/524 2339

Holbeak House, 68 Carden Place, A81 1UL. Tel: (01:24) 642283 West Bowling Green Street, Leith. EH5 5MX, Tel: 0131-554 1431 West Lodge Road, Blythswood Estate, P49 9EN Tel: 0141-2866 6241 For Spares 1el: 0141-386 5611

SCOTLAND

• ABERDEEN:
• EDINBURGH:
• RENFREW:
For Service

For Spares NETHERTON:

SOUTH

Unit R, S. Hampshire Ind Park, Salisbury Rd, Totton, SO40 3SA (16/1703) 68/98/166734 — For Spares: 1et. (107103) 68/983 1 Kingswood, North St, Halistam, BNZ7 100, Tet. (101323) 482733 69 Mulley Plain, Pt 4 6.H. Tet. (101752) 262631 Larktield Trading Est, New Hythe Lane, Larkfield, ME20 6SW. Tel: (01622) 790707 Tel: (01622) 716631 KENT:

For Service
For Service
SOUTHAMPTON:
For Service
SUSSEX:
PLYMOUTH:

(6) Conwy Rd, Llandudno Junotion, LL31 9RE. Tei: (01492) 573536 18 Western Ave, Bridgood Ind. Extine, Bridgood, CF31 3SL. Post Codes CF, SA & SY23–25 Tei: (01656) 664121 Post Codes BS, GL (not 55), Hr, SY15–18, LD1-8, NP. Tei: (01656) 655554 Tei: (01656) 766111

WALES
• NORTH:
1 SOUTH:
For Service

For Spares

Service Office and Spares CentreService Office only

IRELAND

NORTHERN:

256 Ormeau Road, Belfast, BT7 2FZ. Tel: (01232) 647111 49 Airways Ind. Estate, Tel: Dublin 426088 Tel: Dublin 426836 Dublin 17

ERE:

For Service For Spares

CHANNEL ISLANDS — Service provided by Agents. Normal Guarantees apply and all Service Schemes are available. 19 Don Street, St. Helier. JERSEY:

Tel: (01534) 21625 Clos D'Ormes, Pontac, St Clements. Tel: (01534) 54808 GUERNSEY & SARK:

Valpys Stores, Grande Rue, St Martins, Guernsey. Tel: (01481) 38422

Barras Lane, Vale. Tel: (01481) 51610 32 High Street, Tel: (01481) 822686 ALDERNEY:

ISLE OF MAN — Service provided by Agents. Normal Guarantees apply and all Service Schemes are available

Cronkbourne Village, Douglas, Tel: (01624) 676066 17 Ridgeway Street, Douglas, [el: (01624) 25811/25848 5 Drumgold St., Douglas. Tel: (01624) 673233 fromode Works, from , or ь

SHETLAND, ORKNEY & WESTERN ISLES – Service provided by Apelits. Normal Guarantees apply, but Service Schemes are NOT available.

SHETLAND: Fort Road, Lerwick. Tel: (01595) 2557 Hatstone Ind. Estate, Kirkwall.

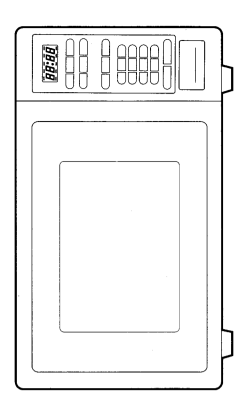
Stornoway, Isle of Lewis Tel: (01851) 3387 WESTERN ISLES: 27 Bayhead Street.

Tel: (01856) 5457

Which are covered by Hotpoint. OTHER ISLANDS: Local Hydro Electric Shops. EXCEPT ARRAN, Bute & Skye —

Hotpoint

User's Instructions Microwave Oven



Model MW41P

Before operating this oven, please read these instructions completely.

> In accordance with its policy of progressive product design, the Company reserves the right to alter specifications. Hotpoint Ltd, Peterborough, PE2 9JB, England

Printed in England K94

PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY

- energy. It is important not to deface or tamper with the safety interlocks. open-door operation can result in harmful exposure to microwave Do not attempt to operate this oven with the door open since (a)
 - Do not place any object between the oven front face and the door, or allow soil or cleaner residue to accumulate on sealing surfaces. 9
 - that the oven door closes properly and that there is no damage to the; Do not operate the oven if it is damaged. It is particularly important (1) door (bent), (2) hinges and latches (broken or loosened) <u>ပ</u>
 - (3) door seals and sealing surfaces.
- The oven should not be adjusted or repaired by anyone except properly qualified service personnel ਰ

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Installation and Earthing Instructions
Important Safety Instructions
Which Utensil can be used in the Oven?
Control Panel
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Care of Your Microwave Oven
Total Control

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Hotpoint Service Cover

Satisfaction Guaranteed or Your

Hotpoint gives you a unique 'Satisfaction **Monev Back**

you have purchased your Hotpoint product. If there is a technical problem with your Hotpoint appliance, necessary we will arrange for an engineer to call. If statutory rights are not affected, and the Guarantee Guarantee, Hotpoint will replace your appliance or, is additional and subject to the terms of Hotpoint's Guaranteed' promise – valid for ninety days after the technical problem is not resolved under this if you prefer, give you your money back. Your just call Hotpoint Service (see back page). If Five Year Parts Guarantee.

Hotpoint's Free Five Year Guarantee From the moment your appliance is delivered, Hotpoint guarantees it for **FIVE YEARS**,

- In the Five Years all replacement parts are FREE provided that they are fitted by our own Service Engineer. During the first year our Engineer's time and labour is also free.
- during the first year, subject to verification by one refrigeration and freezer products up to £250 Our guarantee covers loss of food in our of our engineers.
- cover any repair costs which may be necessary. operate a range of Service Plans (see opposite) which, for an annual payment, enables you to Engineer's time and labour. We do, however, After the first year we will charge for our
- All our service repairs are guaranteed for twelve months in respect of our labour and any parts
- The appliance must be used in the United Kingdom, and must not be tampered with or taken apart by anyone other than our own Service Engineers.
- equipment. The correct fitting of such parts, provided they are genuine Hotpoint spares, will not affect your Guarantee. Parts are available from our Hotpoint Spares Centres (see back You may, however, buy parts which can be safely fitted without specialist knowledge or
- thoroughly the instruction book supplied with this does it cover the cost of any visits to advise you repair, or loss of food in refrigeration products, due to power failure, accidents or misuse. Nor Our guarantee does not cover the cost of any on the use of your appliance. Please read appliance.
- unable to repair your appliance, we will refund any repair costs paid to us in the previous twelve months. We will also offer you a new appliance at If at any time during the Guarantee period we are a reduced charge instead of a repair.
 - Our Guarantee is in addition to and does not affect your legal rights.
- Consumer Advice Centre, Law Centre, Trading Should you need independent advice on your Standards Department and Citizens Advice consumer rights, help is available from your
- All Hotpoint servicing is carried out by our own United Kingdom and Eire. We will be happy to Service Organisation located throughout the deal with any problems which you may have.

Hotpoint's Extended Warranties

Whether you have just one or a number of Hotpoint appliances in your kitchen, Hotpoint has a range of They enable you to extend your one year labour guarantee so that you can have repairs completed FREE during the membership period. Service Plans to give you complete peace of mind.

Service Cover

during the period of cover, which can be from 1 to 4 years. Service Cover also includes loss of food, up to the value of £250, in refrigeration appliances. annual Electrical and Safety check and replacement phone 0800 716356). This covers you for all repairs Maintenance at an additional cost. This includes an credit card or you can spread the cost and pay by We offer a number of payment methods; cheque, direct debit (full details can be obtained on Free There is also an option of Service Cover with of any parts as necessary.

Kitchen Cover

oined Hotpoint Kitchen Cover will automatically be included during the annual period of cover without An annual payment covers you for all repairs for all years old. It also covers the cost of loss of food up Maintenance at an additional cost. Any additional your Hotpoint appliances which are less than ten to £250 in our refrigeration and freezer products. Hotpoint appliances purchased after you have There is also the option of Kitchen Cover with urther charge.

Appliance Registration

application form, will be sent to you at the end of the supplied with this appliance. Full details and costs To ensure that you have the opportunity to benefit from any of the above Service Schemes and other offers you should complete and return immediately the Appliance Registration Form/Questionnaire of our Service Schemes, together with an irst year of the guarantee

Annual Safety/Maintenance Checks

by a Service Plan. Worn door gaskets or hoses may cause a leak on an appliance, which could become appliances are regularly checked for electrical and mechanical safety, whether or not they are covered Hotpoint strongly recommends that all its dangerous if neglected.

Proof of Purchase

For future reference please attach your purchase receipt to this booklet and keep it in a safe place.

Spares and Accessories

Spares and accessories can be ordered from your local Hotpoint Spares Centre (see back page), using the order form enclosed.

damage to floor coverings and adjacent units when NOTE: Our Engineers will use every effort to avoid carrying out repairs/service work, but in locations damage, he will only proceed with your approval impossible to move appliances without risk of where the Engineer advises you that it will be hat no liability is accepted

INSTALLATION AND EARTHING INSTRUCTIONS

HOW TO EXAMINE YOUR MICROWAVE OVEN AFTER UNPACKING

Jnpack oven, remove all packaging material, and examine the oven for any damage such as dents,

screen fitted to the inside of the oven door. Do not remove the protective clear plastic broken door latches or cracks in the door

Notify dealer immediately if oven is damaged. Do not install if oven is damaged.

WHERE TO PLACE YOUR MICROWAVE OVEN

WARNING: The oven should be placed at least 1. Install the oven on a flat and level surface. two inches away from any side walls.

- 2. Surface of the oven is protected by a plastic film which should be removed before using.
- the oven may overheat and, eventually, resulting Leave space behind and side of the oven. If all vents are covered during operation, All air vents should be kept clear. in oven failure.
 - 4. Install away from radio and TV sets. If the oven located close to a TV/Radio, interference may
- 5. Install away from heating appliances and water splashes as the insulation might be adversely Install the oven away from hot air, steam or affected and breakdowns occur.

ELECTRICAL CONNECTION

WARNING - THIS APPLIANCE MUST BE EARTHED.

REFER TO RATING PLATE FOR VOLTAGE AND CHECK THAT THE APPLIANCE VOLTAGE CORRESPONDS WITH THE SUPPLY VOLTAGE IN YOUR HOME.

number BS1363 and it should be fitted with a BROWN coloured 13amp fuse marked with the connected, as below, to a three pin plug of not 3 pin plug which should be marked with the less than 13amp capacity. You must use a The flexible mains lead must be correctly number BS1362.

We recommend the use of good quality plugs and wall sockets that can be switched off when the machine is not in use.

to this appliance are coloured in accordance with MPORTANT: The wires in the mains lead fitted the following code:

- NEUTRAL - EARTH GREEN AND YELLOW BROWN

As the colours of the wires in the mains lead of his appliance may not correspond with the

coloured markings identifying the terminals in vour plug, proceed as follows: The wire which is coloured green and yellow must be connected to the terminal in the plug which is connected to the terminal which is marked with marked with the letter E or by the earth symbol or coloured green or green and yellow. The wire which is coloured blue must be he letter N coloured black, or blue.

not forget to tighten the mains lead sheath clamp. 50Hz alternating current supply. If your electricity supply point has only two pin socket outlets, or if When wiring the plug, ensure that all strands of connected to the terminal which is marked with Like most appliances in your house, your oven wire are securely retained in each terminal. Do must be connected to a single phase 240 Volt The wire which is coloured brown must be the letter L or coloured red, or brown.

you are in doubt, consult a qualified electrician.

<u>.v</u>

connections you will damage your microwave manufacturer nor the supplier are liable if this oven and possibly injure yourself. Neither the If you do not make the proper electrical nappens.

MOULDED PLUGS (when fitted)

plug from the mains cable, it should be cut off and appliance, therefore remove the fuse and dispose Should the mains lead ever require replacement, it is essential that this operation be carried out by Should it be necessary to remove a moulded on replaced with a flexible cord obtained from the especially children, from plugging it in to a wall moulded plug cannot be used for any other replaced with a suitable replacement. The immediately and safely to prevent anyone, a qualified electrician and should only be socket, which will create a safety hazard. manufacturer.

Applicable only if moulded plug is fitted.

cover must be refitted. If the fuse cover is lost, the is obtained. The colour of the correct replacement base of the plug or the colour that is embossed in words in the base of the plug recess or elsewhere plug must not be used until a replacement cover After replacement of a fuse in the plug, the fuse fuse cover is that of the coloured insert in the on the plug. Always state this colour when ordering a replacement fuse cover.

IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic safety orecautions should be followed, including the following:

WARNING – To reduce the risk of burns, electric shock, fire, injury to persons or exposure to excessive microwave energy

- Read all instructions before using the appliance.
- Read and follow the specific 'Precautions to Avoid Possible Exposure to Excessive Microwave Energy', found on page 2.
- This appliance must be earthed
- Install or locate this appliance only in accordance with the provided installation instructions.
- 5. Some items such as whole eggs and sealed containers for example, closed glass jars may explode and should not be heated in this oven.
- 6. Use this appliance only for its intended use as described in this manual.
- 7. As with any appliance, close supervision is necessary when used by children.
 - Do not operate this appliance if it has a damaged cord or plug, if it is not working properly, or it has been damaged or dropped.
- This appliance should be serviced only by qualified service personnel. Contact your nearest authorised service office for examination, repair or adjustment.
- Do not cover or block any openings on this appliance.
- 11. Do not use the appliance outdoors.
- 12. Do not immerse cord or plug in water.
- Keep cord away from heated surfaces.
 Do not let cord hang over edge of table or
 - counter.

 15. When cleaning surfaces of door and oven that come together when closing the door use only mild, non-abrasive soaps or detergents applied with a sponge or soft
- 16. To reduce the risk of fire in the oven cavity:(a) Do not overcook food. Carefully attend appliance if paper, plastic, or other combustible material is placed inside

- (b) Remove wire twist-ties from bags before placing bag in oven.
 (c) If materials inside the oven should inside bean oven characteristics.
 - (c) If materials inside the oven should ignite, keep oven door closed, turn oven off, and disconnect the power cord, or shut off power at the fuse or circuit breaker panel.
- 17. Do not use this appliance to heat corrosive chemicals (for example, sulphides and chlorides). Vapours from such corrosive chemicals may interact with the contact and springs of the safety interlock switches thereby rendering them inoperable.

General Use

Listed below are certain rules to follow and safeguards to assure top performance from this oven:

- Do not use your microwave oven for cooking or reheating whole eggs with or without shell.
 - Do not use your microwave oven for deep frying, because you cannot control the oil temperature.
- Do not use your microwave oven for heating liquids in airtight sealed containers. The pressure increases and may cause damage when opening or may explode.
- Do not use your microwave oven for drying textiles, paper, or other combustible materials.
- When cooking, or re-heating liquids (water) in microwave ovens it is possible that the boiling point is reached without any bubbles being visible. This can lead to, when taking out the vessel (for example, cups or mugs), liquid boiling over and there is a risk of scalding oneself. To avoid this, put a teaspoon in the cup or mug before starting the cooking process. In this case, there is no risk of damage from the metal to the microwave oven.
 - One of the major advantages of microwave ovens is the short cooking time. Therefore, do not exceed recommended times for cooking or re-heating food.
- Always refer to a microwave cookbook for details. Especially, if cooking or reheating food that contains alcohol.

the oven to facilitate cooking.

IMPORTANT SAFETY INSTRUCTIONS (cont)

TO REDUCE THE RISK OF FIRE IN THE OVEN CAVITY:

- Do not overcook food. Always add the alcohol after cooking (if required!).
- Do not leave the oven unattended, especially when using paper, plastic or other combustible materials in the cooking process.
- Remove wire twist-ties from paper or plastic bags before placing bag in the oven.
 - Make sure the utensils you use in your microwave oven are suitable for microwave cooking.
- After heating baby food, always stir to make sure that the heat is evenly distributed.

To avoid explosion and sudden boiling

S

Always remove the lids of jars and containers, before you microwave them. If you don't, then steam and pressure might build up inside and cause an explosion even after the microwave cooking has stopped.

Liquids

Warning: When heating liquids, eg. soups, sauces and beverages in your microwave oven, overheating the liquid beyond boiling point can occur without evidence of bubbling. This could result in a sudden 'boil over' of the hot liquid.

To prevent this happening, the following steps should be followed:

a. Avoid straight sided containers with

- Avoid straight sided containers narrow tops or necks.
- Do not overheat.
- Stir the liquid before placing the container in oven and again halfway through the heating time.
- d. After heating, allow to stand in the oven for a short time, stir again before carefully removing the container.

3. Ends

Never cook eggs in their shells. Steam will build up inside the shell during cooking and the egg will explode. If you want to cook or reheat eggs which have not been broken up by scrambling or mixing, you must always pierce the yolks or these will also explode. You should slice shelled hard boiled eggs before you reheat them in your microwave oven.

4. Piercing

Always pierce food which has a skin or membrane, for example, potatoes, tomatoes, apples, sausages, etc. If you don't pierce them, steam will build up inside and they may explode.

IMPORTANT: This oven must be placed at least inches away from any side walls.

WHICH UTENSILS CAN BE USED IN THE OVEN?

Before use, the user should check that utensils are suitable for use in microwave ovens.

	Microwave	Combined
Material	LOURING	S COOL
Glass (general)	Yes (1)	ON.
Glass (heat resistant)	Yes	Yes
Glass-ceramic and		
ceramic (heat resistant)	Yes (1)	Yes (1)
Earthenware	Yes	Yes
China (heat resistant)	Yes	Yes
Plastic (general)	Yes (2)	8
Plastic (heat resistant)	Yes (2)	Yes (2)
Aluminium foil containers/		
aluminium foil	Yes	
Metal baking tins	2	Yes (4)
Metal (pots, pans, etc.)	2	2
Paper	Yes	2

- Without metal parts or metal trims.
 Some plastics are heatproof only to certain temperatures. Check carefully!
 - temperatures. Check carefully!
 It is possible to use aluminium foil to shield delicate areas of food (this prevents overcooking).
 - Metal tins can be used in the combination methods, however if these are very deep, they will greatly reduce the efficiency, as metal shields the microwave energy from the food.

Microwave function only

Utensils and cooking containers used in a microwave oven should be of a material that does not act as a barrier to microwave energy. Generally this means that you should cook in either paper, plastic, glass or ceramic. Metal pans reflect microwave energy and inhibit cooking, and should not be used. In addition to material, the shape of the container should also be considered. Round oval shapes give the most even cooking. Square or rectangular containers may overcook foods in the corners because more energy is absorbed there.

provided they can withstand the temperature of suitable, the following simple test can be made: Place the empty container and a glass of water types of glass are also very good. Lead crystal glass can crack and should therefore, not be Let the oven work on full power for one minute. he heated food. For cooking only use plastics, operated empty or with empty containers only. excellent to use in your microwave oven. Most Some plastic materials, eg. melamine, will be damaged. To find out if a certain container is used. Plastics and paper can also be used, A suitable container will only be lukewarm. which will withstand a temperature of over 20°C, eg. polypropylene and polyamide. nside the microwave oven. The water is neated by the microwave, and could be Utensils made of china and ceramic are needed because the oven must not be

Metal containers, eg. saucepans or frying pans should not be used in microwave ovens. Nor should plates or vessels with decorations be used since metal, eg. gold might be part of the decoration and such decorations will be damaged. Small pieces of aluminium foil can be used, but only to shield the areas that would

overcook (eg. for covering chicken wings, leg tips and fish tails) but the foil must not touch the side of the oven as damage may occur.

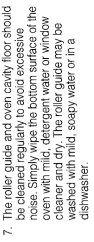


Caution:

- There are a number of accessories available. Before you buy, make sure they are suitable for microwave use.
- When you put food in the microwave oven, make sure that food, food supports or covering do not come in direct contact with any of the internal walls or the ceiling of the cavity since discolouration may take place.

CARE OF YOUR MICROWAVE OVEN

- Turn the mains supply to the oven off before cleaning.
- Execute the inside of the oven clean. When food spatters or spilled liquids adhere to oven walls, wipe with a damp cloth. Mild detergent may be used if the oven gets very dirty. The use of harsh detergent or abrasives is not recommended.
- The outside oven surface should be cleaned with soap-and water, rinsed and dried with a soft cloth. To prevent damage to the operating parts inside the oven, water should not be allowed to seep into the ventilation openings.
- If the Control Panel becomes wet, clean with a soft, dry cloth. Do not use harsh detergents or abrasives on the Control Panel.
- 5. If steam accumulates inside or around the outside of the oven door, wipe with a soft cloth. This may occur when the microwave oven is operated under highly humid conditions and in no way indicates malfunction of the unit.
- It is occasionally necessary to remove the glass tray for cleaning. Wash the glass tray in warm, soapy water or in a dishwasher.



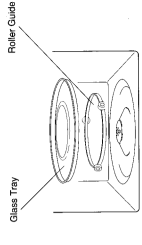
ROLLER GUIDE

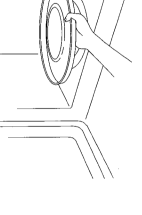
- The ROLLER GUIDE and oven floor should be cleaned frequently to prevent excessive
- The ROLLER GUIDE MUST ALWAYS be used for cooking together with the Glass Tray.

GLASS TRAY

- 1. DO NOT operate the oven without the Glass Tray in place.
- 2. DO NOT use any other Glass Tray with this
- 3. If Glass Tray is hot, ALLOW TO COOL
- before cleaning or placing it in water.

 4. DO NOT cook directly on the Glass Tray





QUESTIONS AND ANSWERS

Q: I accidentally ran my microwave oven without any food in it. Is it damaged?

microwave oven without any food. However, running the oven empty for a SHORT time We do not recommend operating the will not damage the oven. Ä

Can I open the door when the oven is operating? ö

The door can be opened anytime during the oven operation. Microwave energy will be instantly switched off and the time setting retained until the door is closed.

Does microwave energy pass through the viewing screen in the door? ä

made to allow light to pass through. They do not let microwave energy to pass No. The metal screen bounces back the energy to the oven cavity. The holes are through. ä

My microwave oven causes interference with my TV? Is this normal? ö

This interference is similar to the interference caused by small appliances such as mixers, Some radio and TV interference might occur vacuum cleaners, blow dryers, etc. It does when you cook with the microwave oven. not indicate a problem with your oven. ä

How can we know whether the oven is operating or not? ö

Oven is operating only when the door is closed. Ä

ö∢

selected power levels. The oven light dims and clicking noises can be heard when the power, the oven must cycle to obtain the Why does my oven light dim? When cooking with DEF (Auto Defrost) oven cycles.

Q: When is the oven light on and off?
A: The oven light is on during the cooking time.

Q: Why does steam accumulate on the oven

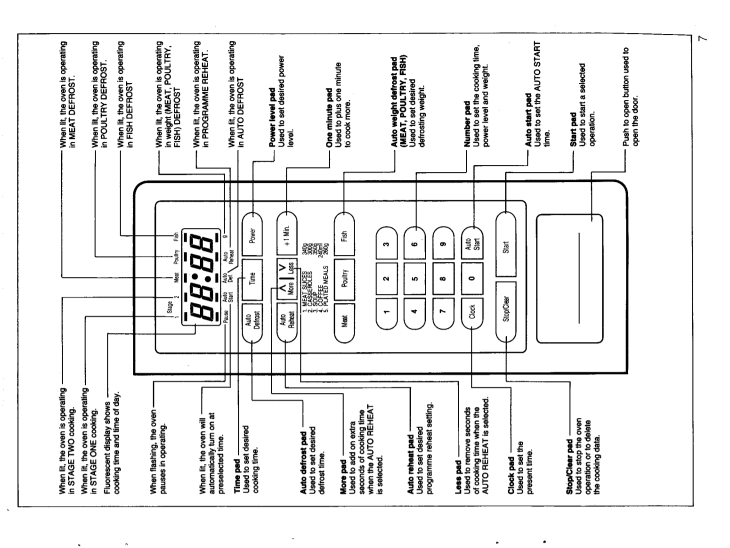
During cooking, steam is given off from the food. Most of the steam is removed from the cooler surfaces such as the oven door. This oven by the air which circulates in the oven However, some steam will condense on is normal. cavity. ä

Sometimes warm air comes from the oven vents. Why? ä

Ä

warmed air is carried out of the oven by the should never be blocked during cooking. air flow pattern in the oven. There are no The heat given off from the cooking food microwaves in the air. The oven vents warms the air in the oven cavity. This

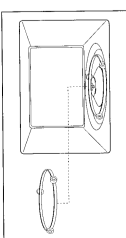
CONTROL PANEL



21

ACCESSORIES

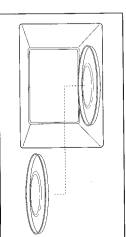
Roller Guide



Use it under the glass turntable when the turning function is needed. Never put utensils other than the glass turntable directly on the roller guide. Use a mild detergent, water and a soft cloth to clean the roller guide.

Place the roller guide in the oven.

Glass Turntable



May be used with all cooking methods. The glass turntable collects the dripping juices and food particles that otherwise would stain and soil the interior of the öven. It may also be used as a cooking utensil.

Place the glass turntable on the roller guide.

BEFORE CALLING FOR SERVICE

You can often correct operating problems yourself. If your microwave oven fails to work properly, locate the operating problem in the chart below and try the solutions marked for each problem. If the microwave oven still does not work

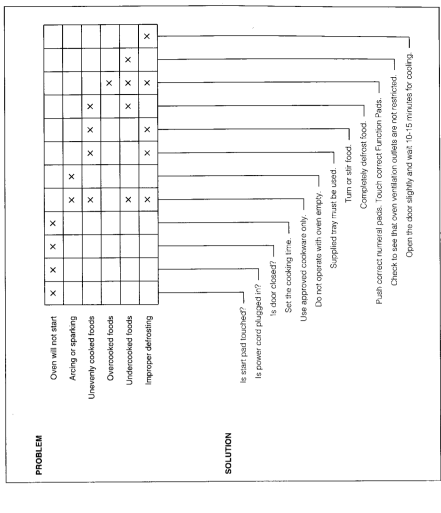
If the microwave oven still does not work oppoperly, contact the nearest the Service Centre.

It is quite normal for steam to be emitted around the door during the cooking cycle. The door is not intended to seal the oven cavity completely but its special design contributes to the complete safety of the appliance.

Note:

Caution:

- 1. Do not attempt to operate the oven while empty as this will cause damage.
- As an exhaust is located in the rear of the oven, install the oven so as not to block this outlet.



SPECIFICATIONS

Power supply		240V~, 50Hz
	Power consumption 1,600W	1,600W
Microwave	Output power	1,000W (IEC 705)
	Frequency	2,450MHz
Outside dimensions (W × D × H)	ons (W × D × H)	526 x 382 x 345mm (20.7 x 15 x 13.6in)
Cavity dimensions (W × D × H)	S (W × D × H)	335 x 260 x 350mm (13.2 x 10.2 x 13.7in)
Net weight		Approx. 18kg (40.8lb)
Timer		99 min 99 sec
Select function		Microwave/Auto defrost/Auto weight defrost/Auto reheat
Microwave power level	er level	10 stages

CE Marking certifies that this appliance complies with the requirements laid down in EEC Directive 89:336 (Electromagnetic Compatibility) and subsequent modifications and Low Voltage Directive 73/23/EEC."

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GENERAL GUIDELINES (cont)

Releasing pressure in foods

membrane. These foods should be pricked with Several foods are tightly covered by a skin or a fork or cocktail stick to relieve the pressure and to prevent bursting, as steam builds up within them during cooking. This applies to acket potatoes, potatoes, chicken livers, sausages, egg yolks and some fruits.

Standing time

defrosting, cooking/reheating always improves Always allow the food to stand for some time the result since the temperature will then be after using the oven. Standing time after evenly distributed throughout the food.

length of standing time depends on the volume and density of the food. Sometimes it can be as high residual heat in the centre of the food. The Jpon 'standing', the internal temperature of the They are no longer cooking by microwaves, but are still being cooked by the conduction of the even when the microwave energy is turned off. table. However, with larger, denser foods, the food will rise by as much as 8°C and the food standing time may be as long as 10 minutes. In a microwave oven, foods continue to cook food from the oven and take it to the serving short as the time it takes you to remove the will finish cooking during this time.

Arranging food

cooking, to give more even cooking results. This is done in several ways, in microwave

tems of the same food such as jacket potatoes, place lf vou are cooking several them in a ring pattern for uniform cooking.

When cooking foods of

or thinner areas of the food towards the centre uneven shapes or thickness place the smaller of the dish where it will be heated last

Uneven foods such as fish should be arranged in the oven with the tails to the centre.

the refrigerator or 'plating' a meal for reheating, arrange the thicker, denser foods to the outside of the plate and If you are saving a meal in oods in the middle

Thicker slices such as meat oaf and sausages have to be placed closer to each other.

oil does not touch the sides of the oven. small pieces of foil to prevent Shield the tail and head with When you cook or reheat

Place thin slices of meat on top of each other or

reheated in a separate container Gravy or sauce should be

overcooking but ensure the whole fish, score the skin this prevents cracking.



HOW TO SET THE OVEN CONTROL

Setting the Clock

sound and 1:00 appears in the display window. When the oven is first plugged in, a tone will The colons flash on and off.

pad. 1. Touch the CLOCK



The colon stops blinking and a tone will sound.

Example







Touch the Number Pads to set the correct present time.

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pressed in the order you pressed them. This example shows "10:10". The Display will show what numbers you

pad to confirm the clock CLOCK Touch the time.



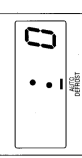
The Display will show the present time, and the If you've programmed in an incorrect time such as "24:24" the time will not be set and the clock colon starts blinking. This digital clock allows you to set from "00:00" to "23:59".

If this occurs, reset the clock. will not work.

Auto Defrosting

automatic cycle divides the defrosting time into periods of alternating defrost and stand times When AUTO DEFROST is selected, the by cycling on and off.

This provides a more even defrosting. pad. DEFROST Touch the



The AUTO DEFROST Indicator Light will come on.

Example





2. Touch the Number Pads for the defrosting time you want



The Display will show the number you pressed This example shows 27 minutes 10 seconds. in the order you touched them.

Touch the START



Indicator Light starts blinking to show the oven is in the Auto Defrost mode. When you touch START, the AUTO DEFROST

Auto Weight Defrost

he maximum weight for Auto Weight Defrost is weight for Auto Weight defrost is 200 grams. defrost food by eliminating guesswork in determining defrosting time. The minimum AUTO WEIGHT DEFROST lets you easily 3000 grams.

For maximum flexibility in the cooking process,

power levels:

Example



1. Touch the selected food item pad.



If you wish to enter a new food item, press The POULTRY & g indicator lights and minimum weight "2:00" is displayed. MEAT or FISH.

Example





Touch Number Pads for the defrosting weight you want.



The Display will show the numbers you pressed in the order you touched them. This example shows 500 grams.

The amount of food Since microwave cooking to some extent is

different from traditional cooking the following

general guidelines should be considered

whenever you use your microwave oven:

How to select power level?

GENERAL GUIDELINES

The more food you want to prepare the longer it lime. If one potato takes four minutes to cook approximately seven minutes are required to amount of food requires almost double the akes. A rule of thumb is that double the cook two potatoes. your oven has been designed with the following

Starting temperature of food

The lower the temperature of the food which is ime it takes. Food at room temperature will be eheated more quickly than food at refrigerator being put into the microwave oven, the longer emperature.

etc., where a microwave cookbook

To be used for cooking and heating of vegetables, fish, meat,

(1000W)P-10

Follow the steps below for easy defrosting.

recommends full power or a high

power level.

Composition of the food

and sugar will also reach a higher temperature Food with a lot of fat and sugar will be heated faster than food containing a lot of water. Fat than water in the cooking process.

protein sauces, cheese and egg

To be used when more careful

cooking is required, eg. high dishes and to finish cooking

P-

Can be used for defrosting such

casseroles.

foods as berries, shellfish and

DEFROST

precooked foods.

If the food is undercooked

Check if:

The more dense the food, the longer it takes to onger time to reheat than lighter, more porous neat. 'Very dense' food such as meat takes a ood, eg. sponge cakes.

Size and shape

Smaller pieces of food will cook more quickly han larger pieces, and cook more evenly than uniform pieces of food

given in the recipes are approximate. They

The selected time is sufficient – the times

depend on initial temperature, weight and

You have selected the correct power level.

rregularly shaped foods. will cook faster than the thicker areas. Place the With unevenly shaped food, the thinner parts thinner chicken wings

If the food is overcooked, ie dried out or

The container is appropriate.

density of the food, etc.

Before you cook again, consider whether:

The power level was too high.

and legs to the centre of the dish.

Stirring, turning of foods

centre of the dish and avoids over-cooking at used in conventional as well as in microwave Stirring and turning of foods are techniques cooking to distribute the heat quickly to the the outer edges of the food.

Covering food helps:

- To reduce spattering
- To shorten cooking times

To retain food moisture.

pass through are suitable - see 'Which utensils All coverings which will allow microwaves to can be used in the oven' (page 6).

The shape of the package alters the

defrosting time. Shallow rectangular packets

Points to remember when defrosting

food, etc.

defrost more quickly than a deep block.

initial temperature, weight and density of the

The set time was too long – the times in the recipes are approximate. They depend on

Shield areas of food with small pieces of foil

if they start to become warm.

Separate pieces as they begin to defrost;

iree-flow slices defrost more easily

When defrosting, it is better to underthaw the food slightly and allow the process to

finish during the standing time.

pad START Touch the



AUTO REHEAT Indicator Light starts blinking When the cooking time ends, you will hear and cooking time is displayed.

NOTE: If step 2 is omitted, the oven will cook at the programmed time.

More, Less Pads 🚵

These pads only work during AUTO REHEAT mode. When using the MORE or LESS pad, refer to AUTO REMEAT

TO STOP the oven while it is operating

- pad once 1. Press the crew
- You can restart the oven by touching [start]
- Touch (STOP) pad once more to erase all instructions except for memory data.
 - You must enter in new instructions.
- Open the door
- You can restart the oven by touching START

NOTE: Oven stops operating when the door is opened.

 The variable Power Level settings equal the following wattage:

ad number	Power level	Pad number	Power Level
-	10% (approx, 100W)	9	59% (approx, 590W)
2	17% (approx, 170W)	7	69% (approx, 690W)
33	28% (approx, 280W)	80	79% (approx, 790W)
4	38% (approx, 380W)	ത്	90% (approx, 900W)
2	48% (approx, 480W)	10	100% (approx, 1000W)

General Cooking Hints

- amount of dripping/fat, it is helpful to remove the dripping/fat at turnover time to prevent 1. When cooking a roast with an excess spattering.
- Prick the meats, fish or poultry with a fork to prevent bursting. Steam builds up pressure in meats, fish, or poultry which are tightly covered by a skin or membrane. ςi
- than to overcook them. If a range of times is (cooked), and then cook slightly longer if always better to undercook foods rather Reduce suggested cooking times. It is suggested time, check whether done stated in recipe, cook the minimum necessary. က

HOW TO SET THE OVEN CONTROL (cont)

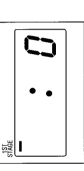
pad. START Touch the



If you've programmed an incorrect weight such how much defrosting time is left in the AUTO WEIGHT DEFROST mode. When the defrosting as "4000", reset the Auto Weight Defrost. If this ndicator Light starts blinking to show the oven he Display counts down the time to show you When you touch START, the POULTRY s in the Auto Weight Defrost mode. occurs, the Display will show "200" time ends, you will hear 3 beeps.

Cooking in One Stage

pad once. TIME 1. Touch the



STAGE 1 Indicator Light will come on.

Example



2. Touch the Number Pads for the cooking time you want.

STAGE

The Display will show the numbers you pressed This example shows 12 minutes and in the order you touched them.

30 seconds.

pad 3. Touch the POWER



The Display will show "P-10"

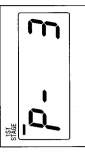
NOTE: If steps 3 and 4 are omitted, the oven will cook at full power

Example



Touch the Number Pad for the Power level ou want.

The Display will show what you touched. This example shows power level 3.



pad. START Touch the Ŋ.



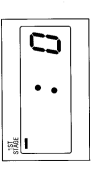
The STAGE 1 Indicator Light starts blinking to show that the oven is cooking. The oven lamp selected. The Display counts down the time to show how much cooking time is left. When the cooking time ends, you will hear 3 beeps. The oven will stop and the light will go off. will light. The oven will cook at the Power vou

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Cooking in Two Stages

For best results, some recipes call for one power level for a certain length of time and another power level for a different length of ime. Your microwave oven can be set to change from one to another.

1. Touch the [TIME] pad once.



STAGE 1 Indicator Light will come on.

Example



2. Touch the Number Pads for the cooking

time you want.



The Display will show the numbers you pressed This example shows 13 minutes and in the order you touched them. 40 seconds.

pad. 3. Touch the FOWER The Display will show "P-10".



Example

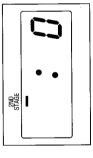


Touch the Number Pad for the Power level you want in the first stage. 4



The Display will show what you touched. This example shows power level 3.

pad. Touch the TIME



STAGE 2 Indicator Light will come on.

Example



9)(1)(0)

6. Touch the Number Pads for the cooking time you want in the second stage.



The Display will show the numbers you pressed in the order you touched them. This example shows 9 minutes and 10 seconds.

HOW TO SET THE OVEN CONTROL (cont)

+One Minute

This is convenient, short cooking programme cooks at the previously selected power level HIGH (10) power. If you've touched this pad after ending the stage cook 1 or 2, the oven which operates the oven for one minute on stage cook 1 or 2) for one minute.

Example 1



pad. + 1 MIN 1. Touch



Display counts down the + 1 minute selected, when cooking time ends you will hear three The oven starts automatically and cooks at cower level 10 for one minute. cleeps

Example 2

pad after ending the stage NIM F cook 1 or 2. 2. Touch



The oven starts automatically and cooks at the Display counts down the + 1 minute selected, selected power level stage cook 1 or 2. The when cooking time ends you will hear three

Auto Reheat

foods. With this control, all you have to do is to repeatedly for the food you select, then touch START. The oven does the rest automatically. Designed for reheating a variety of leftover enter your food selection. Touch this pad

pad ANTO ANTO 1. Touch the



The AUTO REHEAT Indicator Light and food Keep pressing this pad to select other food categories as shown in the chart below. category "A-1" is displayed.

			_		
PRUGRANIMED TIME (min.)	4:30	4:00	2:00	1:30	4:30
WEIGHT	340g	300g	350g	240ml	260g
F00D	Meat slices	Casseroles	Soup	Coffee	Plated meals
CATEGORY	A-1	A-2	A-3	A-4	A-5

pad. Touch the Marelless

ςi



ime category as shown in the chart below. This pressing MORE or LESS pad to select other The time category "10" is displayed. Keep example shows category "10"

COOK TIME	programmed time + 10 sec	programmed time + 20 sec	programmed time -10 sec	programmed time20 sec
CATEGORY	10	20	1 0	-50
PAD	MORE		LESS	

stage 2. The display will count down the time to The STAGE 1 Indicator Light will go off and the show you how much cooking time is left in the second stage. When the second stage ends, oven will cook at the power you selected for STAGE 2 Indicator Light starts blinking. The you will hear 3 beeps.



Auto Start

time you select (up to 23 hours and 59 minutes automatically start cooking at the desired time. Allows you to programme cooking to start at a ahead of the present time). The food will

- 1. Programme desired cooking time and power level as previously instructed
- pad START 2. Touch the



The AUTO START Indicator Light and the colon come on and "0:00" is displayed

Example





Enter the desired start time by pressing the number pads.



This example shows 11 hours and 13 minutes. The Display will show what numbers you pressed in the order you touched them.

pad. Touch the START

oven enters into the previously selected cooking unction and the oven light turns on. The AUTO The present time appears and the cooking programme Indicator Light stays on. AUTO START Indicator Light starts blinking and oven START Indicator Light disappears and the next ime. When the selected start time arrives, the ight remains off as the oven waits for starting beeps. The oven and Indicator Light turn off When cooking is completed, you will hear 3 and the present time will show in the display stage Indicator Light begins to blink.

programme has commenced, press the start pad again after closing the door so that the oven will start at the programmed time. NOTE: If oven door is opened after

o Check the Auto Start

Once you have correctly programmed the oven for Auto Start, the present time (not the Auto Start time) will appear on the display.

1. Touch the START pad.

The Programmed Auto Start time will appear on the display for 5 seconds.

HOW TO SET THE OVEN CONTROL (cont)

pad. 7. Touch the POWER



The Display will show "P-10"

Example



Touch a Number Pad for the Power level you want in the second stage. . ∞i



The Display will show what you touched. This example shows power level 8.

pad. Touch the START



When you touch START, both STAGES 1 and 2 Stage 1 Indicator Light starts blinking to show you that the oven is cooking in the first of two Indicator Lights come on. cook stages.

The oven will cook at the Power you selected

Display counts down the time to show you how At the end of the first stage, the oven will beep he Stage 1 Indicator Light will go off and the Stage 2 Indicator Light starts blinking. The and start the second stage.

much cooking time is left in the second stage. When Stage 2 ends, you will hear 3 beeps.



Auto Weight Defrosting and Cooking in Two Stages

This oven can be programmed to automatically defrost foods before cooking. Some recipes require frozen foods to be thawed before cooking.

Example

pad. POULTRY 1. Touch the



The POULTRY and g Indicator Light will come on.

Example



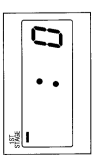


2. Touch the Number Pads for the defrosting weight you want.



The Display will show the numbers you pressed in the order you touched them. This example shows 230g.

Touch the ^{™™} pad once.



STAGE 1 Indicator Light will come on.

Example



- 4. Touch the Number Pads for the cooking time you want in the first stage.



The Display will show the numbers you pressed This example shows 25 minutes and in the order you touched them. 10 seconds.

5. Touch the POWER



The Display will show "P-10".

Example

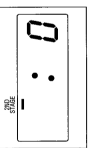


6. Touch the Number Pad for the Power level you want in the first stage.



The Display will show what you touched. This example shows power level 1.

7. Touch the [TIME] pad a second time.



Stage 2 Indicator Light will come on.

HOW TO SET THE OVEN CONTROL (cont)

Example





8. Touch the Number Pads for the cooking time you want in the second stage.



The Display will show the numbers you pressed in the order you touched them. This example shows 5 minutes and 40 seconds.

POWER 9. Touch the



The Display will show "P-10"

Example



10. Touch the Number Pad for the Power level you want in the second stage.



The Display will show what you touched. This example shows power level 8.

pad. 11.Touch the START



starts blinking to show you that oven is cooking simultaneously. The POULTRY Indicator Light When you touch START, the Indicator Light of POULTRY and STAGE 1 and 2 come on he Display will count down the time to show in the AUTO WEIGHT DEFROST mode.

When the defrosting time ends, you will hear a you how much defrosting time is left in the AUTO WEIGHT DEFROST mode. seep and the oven will automatically start cooking in the first stage.

The POULTRY Indicator Light will go off and STAGE 1 and 2 Indicator Lights will stay on. STAGE 1 Indicator Light starts blinking.



The oven will cook at the power you selected

stage. When the first stage ends, you will hear a beep and the oven will automatically start he Display will count down the time to show you how much cooking time is left in the first cooking in the second stage.